Chubbsafes 3½" Strongroom
Doors are specially designed
to meet the demands for a
high security installation.
Constructed to resist against
modern cutting tools such as
high speed drills, force and fire.



3½" Strongroom Door Burglar Resistant

Features

- Door Solid door slab with a protective thickness of 89mm (3½") forms the basis of the door which has an overall thickness of 226mm. Filled with a specially formulated F80 barrier material reinforced with steel fibers provides resistant to high speed drilling, oxy-acetylene cuttings and jack attacks.
- Boltwork Secured by a 7 active front bolts, 2 active top bolts, 2 active bottom bolts and 7 passive back bolts. Each bolt has a diameter of 50mm.
- Locking Secured with a single 3-wheel Keyless
 Combination Lock capable of 1,000,000 change codes and a 8-lever double bitted Key Lock as standard.
 Both Locks operated independently of each other.
- Relocker Glass Relockers protect both the Keyless Combination Lock and Key Lock in the door. Any forced attempts to dislodge the locks would activate both relockers. This restricts the movement of the internal boltwork system. Relockers are further protected by Chubbsafes patented Torch and Drill Resistant (TDR) material.

- Frame The "wrapped around the wall" door frame is fabricated from steel sections, bent to form a single structure. Vestibule side frames at full height of the door are attached to the frame and grip the inside of the wall. This design provides stronger resistance against attacks to the door.
- Emergency Ventilator An emergency ventilator is integrated into the door frame to provide fresh air, allow two way conversation and to supply food or water to anyone trapped in the strongroom.
- Lighting Control A relay micro switch is fitted to the door to control the electric lighting in the room and to ensure that when the door is closed, all lighting within the room is switched off.
- Alarm Micro Switch A relay micro switch is fitted to the door for possible connection to the main intruder alarm system as an additional protection.





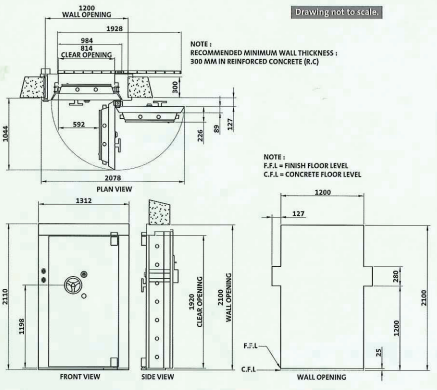






Trusted the world over.

Model External Dimensions (mm) Clear Opening (mm) Wall Opening (mm) Wall Thickness (mm) Approx. Nett Weight (Kg) 31/2" 2110 (H) x 1312 (w) 1920 (H) x 814 (w) 2100 (H) x 1200 (w) 300 (standard) 740 (Door) and 40 (Gate)





Options :

- Grille Gate An Optional Grille Gate can be fitted to the door for ventilation during the day or as control when the door is open. The Grille Gate is secured by two high security 5-lever Mortice Deadlocks.
- Finish The door comes standard with a painted grey primer finish with an option for a stainless steel
- with an option for a stainless steel ventilator moving bolts cladded finish.

 Locks A Dial Check Lock and Blinder Shield can be fitted as an option to the combination lock. Two or three movement Timelocks or electronic combination lock are also available. A 4-wheel Keyless Combination Lock can be fitted to replace the 3-wheel Keyless Combination Lock as an option.

Authorised dealer:

Protective Material - Instead of the Chubbsafes F80 barrier material, the burglary resistance
of the door can be further enhanced by replacing it with the Chubbsafes FXP260 specially
formulated barrier material.

Note:

 Chubbsafes Doors are designed primarily against physical attack, but for recommended storage of paper documents and computer media, ask for details of Chubbsafes Fire Resistant Protection Cabinet or Chubbsafes Data Cabinets.

Heavy cylindrical

 Chubbsafes policy is one of constant improvement. We reserve the right to alter any specification contained in this publication without prior notification. Variance ± 5mm.



Secured by a High Security 3-wheel Keyless Combination Lock certificated under UL Group 2, VdS Class 1, Cen A, A2P A.



Secured by a 8-lever double bitted Key Lock c/w detachable key bit certificated under EN 1300 A, ECB-S, CNNP a2p(E) Niveau A, VdS class 1, GOST class B, IMP class A, UL 437.

When ordering, please state:

- a) Wall thickness.
- b) Type of wall e.g. brick, R.C. etc.
- c) Hung of door required.
- d) If to be installed in multi-storey building, state floor level.
- e) Path of access to where door is to be installed.
- f) If A/C supply available for Ventilator/Lighting.



Trusted the world over.

Chubb Malaysia Sdn Bhd (7652-K) Kompleks Sime Darby, Persiaran Kewajipan, USJ 7, 47600 UEP Subang Jaya, Selangor Darul Ehsan, Malaysia. Tel: +603-5635 3050 Fax: +603-5635 3066

Website: www.chubbmalaysia.com

'Chubb' is a registered trademark owned by Chubb plc and is used under license.

A member of the



SIRIM
MS 150 9001:2000
Registration No : AR 0238